## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	919	(29/599).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/01/20 07:10
L2	18	l1 and @pd>"20080801"	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/20 07:11
S1	77	superconductor same (holding or held) with (temperature) same3 (sintering or annealing or sintered or annealed)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/15 09:44
S2	42	superconductor same (holding or held) with (temperature) same (sintering or annealing or sintered or annealed)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/15 09:44
<b>S3</b>	5	superconductor same minimum temperature same (sintering or annealing or sintered or annealed)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/15 10:05
S4	91	superconductor and minimum temperature same2 (sintering or annealing or sintered or annealed)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/15 10:06
<b>S</b> 5	68	superconductor and minimum! temperature same2 (sintering or annealing or sintered or annealed)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/15 10:06
\$6	45	superconductor and minimum! temperature same2 (sintering or annealing or sintered or annealed) and (rolled or rolling)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/15 10:07
\$7	2	superconductor and minimum! temperature same (sintering or annealing or sintered or annealed) and (rolled or rolling)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/15 10:07
S8	51	(superconductor or superconducting) and (sintering or annealing) with (rolling) with temperature	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/15 10:10

S9	155	superconductor and minimum! temperature	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/15 10:44
S10	74	(superconductor or superconducting) and minimum! temperature same2 (sintering or annealing or sintered or annealed)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/15 10:46
S11	27	(superconductor or superconducting) and minimum! temperature same (sintering or annealing or sintered or annealed)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/15 10:46
S12	968	(superconductor or superconducting) and (above or below) near5 temperature same (sintering or annealing or sintered or annealed)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/15 10:51
S13	59	(superconductor or superconducting) and (allowed or allowing or permitted or permitting or maintaining or maintained) near10 (above or below) near5 temperature same (sintering or annealing or sintered or annealed)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/15 10:52
S14	21	(superconductor or superconducting) and (allowed or allowing or permitted or permitting or maintaining or maintained) near10 (between) near5 temperature same (sintering or annealing or sintered or annealed)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/15 11:00
S15	0	(superconductor or superconducting) and (stored or storing) near10 (between) near5 temperature same (sintering or annealing or sintered or annealed)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/15 11:03

S16	0	(superconductor or superconducting) and (stored or storing) near10 (between or above or below) near5 temperature same (sintering or annealing or sintered or annealed)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/15 11:04
S17	46	(superconductor or superconducting) and (stored or storing) near10 (between or above or below) near5 temperature	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/15 11:04
S18	9	(superconductor or superconducting) and (stored or storing) near10 (between or above or below) near5 temperature	FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/15 11:10
S19	136	(superconductor or superconducting) and (allowed or allowing or permitted or permitting or maintaining or maintained) near10 (between or above or below) near5 temperature	FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/15 11:12
S20	1	(superconductor or superconducting) and (temperature) with gas near5 (remove or removal or removing) with (sintered or sintering or annealed or annealing)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/15 11:45
S21	239	(superconductor or superconducting) and (temperature) with gas with (sintered or sintering or annealed or annealing)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/15 11:45
S22	1	(superconductor or superconducting) and (temperature) with gas with (prevent or preventing) with (sintered or sintering or annealed or annealing)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/15 11:54
S23	64	superconduct\$3 with (vacuum) with temperature with (kept or keeping or holding or held)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/15 12:10
S24	0	(10/719717).APP.	USPAT; USOCR	ADJ	ON	2009/01/15 12:15

S25	1	"10569829".rlan. or ("10". src. and "569829".ap.)	US-PGPUB; USPAT; USOCR; DERWENT	ADJ	ON	2009/01/15 12:26
S26	15916	(superconductor or superconducting)	USPAT; USOCR	ADJ	ON	2009/01/15 13:43
S27	10065	(superconductor or superconducting) and (wire or conductor or tape)	USPAT; USOCR	ADJ	ON	2009/01/15 13:43
S28	0	(superconductor or superconducting) and (wire or conductor or tape) with (vacum)	USPAT; USOCR	ADJ	ON	2009/01/15 13:44
S29	614	(superconductor or superconducting) and (wire or conductor or tape) with (vacuum)	USPAT; USOCR	ADJ	ON	2009/01/15 13:44
S30	62	(superconductor or superconducting) and (wire or conductor or tape) with (vacuum) with gas	USPAT; USOCR	ADJ	ON	2009/01/15 13:44
S31	733	(174/125.1).OCLS.	US-PGPUB; USPAT	OR	OFF	2009/01/15 15:51
S32	613	S31 and temperature	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/15 15:52
S33	263	S31 and temperature and powder	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/15 15:53
S34	144	S31 and temperature and powder not 29/599.cds.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/15 15:53

## 1/20/2009 7:11:55 AM

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